

Working Group: Biodiversity Research/ Systematic Botany Group seminar: "Current Topics in Biodiversity Research" Alternating with joint seminar "Ecological Colloquium"



(Shared among six working groups at the University of Potsdam focusing on plant or animal ecology)





Format of the seminar (Mondays 14:15-15:45 h): All presentations will be streamed live via Zoom. If theguests are present in person, the seminar will additionally be held in presence.

Moodle page: https://moodle2.uni-potsdam.de/course/view.php?id=44254

Zoom Meetings: https://uni-potsdam.zoom-x.de/j/68923553103, Meeting ID: 689 2355 3103, Passcode: 47244352

In person seminars: Held in the large lecture hall at Maulbeerallee Campus (Maulbeerallee 2): Room 5.03.1.04

Date	Speaker	Affiliation	Title	Comment
14.04.25	Prof. Dr. Anja Linstädter	University of Potsdam	Current research in the WG Biodiversity Research / Systematic Botany	Internal seminar, hybrid
28.04.25	ТВА	TBA	ТВА	Joint colloquium
05.05.25	Florian Männer	Institute for Computer Graphics Research IGD	Rangeland Degradation in Namibia: Impacts of Grazing Intensity and Bush Encroachment on Forage Productivity & Quality	Internal seminar, hybrid
12.05.25	Prof. Yong Zhou	Utah State University, Logan	Research on savanna carbon dynamics	Internal seminar, online
19.05.25	Viviane Riemer and Huiyao Zhang	University of Potsdam	Master thesis progress	Internal seminar
26.05.25	Dr. Daniel Stouffer	TBA	ТВА	Joint colloquium (WG Gaedke)
02.06.25	Faith Munyebvu- Chambara	University of Potsdam	ТВА	Internal seminar, hybrid
16.06.25	Magnus Dobler	University of Potsdam	PhD thesis progress	Internal seminar, hybrid
23.06.25	Dr. Vera Hesen and Hiba El Hjajbi	University of Potsdam	Research and PhD thesis progress	Internal seminar, hybrid
30.06.25	ТВА	TBA	TBA	Joint colloquium
07.07.25	Sophia Meyer	University of Potsdam	Tips and tricks in paper writing	Internal seminar, hybrid
14.07.25	James Nana Ofori and Anna Gorshunova	University of Potsdam	PhD thesis and specialization module progress	Internal seminar, hybrid